

What the invention claimed is:

1. A hidden cable fixed device comprising:

a seat body having a receiving space therein;

a movable handle longitudinally mounted in the seat body

5 and capable of sliding up and down upon the seat body, a longitudinal track being disposed on the side wall of the movable handle, said track comprising a substantially V-shaped guiding section upwardly and a substantially V-shaped positioning section downwardly disposed respectively at two side of the track so that
10 the tips of the two V-shaped sections are toward the interior of the longitudinal track and are disposed at eccentric position of the central line of the longitudinal track;

at least two elastic components disposed in the sliding direction between the movable handle and the seat body; and

15 a coupling member with one side lodged in the inner wall of the seat body and the other side disposed in the longitudinal track of the movable handle so that making the track move relative to the coupling member and simultaneously guide the coupling member rotating to wedge the V-shaped positioning section by
20 pressing the movable handle and making the track move continuously and guide the coupling member rotating for moving upward by pressing the movable handle again to further drive the movable handle do actions of going back and standing out of the

seat body.

2. The hidden cable fixed device as claimed in claim 1,
wherein said movable handle comprises a transverse rod and two
5 vertical rods connected below said transverse rod, said track
disposed on the surface of one of the vertical rods, and said
movable handle utilizing said two vertical rods to connect said
elastic components so as to be disposed in said seat body in the
sliding direction.

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3. The hidden cable fixed device as claimed in claim 1,
wherein the seat body comprises a transverse fillister and two
tubes connected below said transverse fillister to let said elastic
components be located respectively in said tubes and the coupling
15 member be disposed at the inner wall of one of the tubes.

4. The hidden cable fixed device as claimed in claim 1,
wherein the elastic components are springs.

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